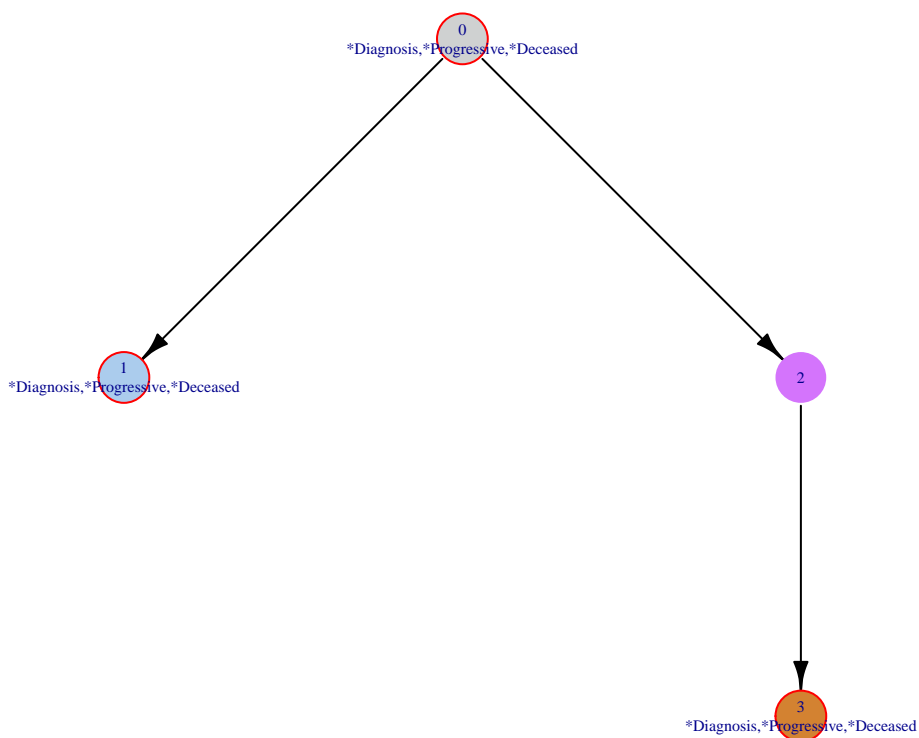
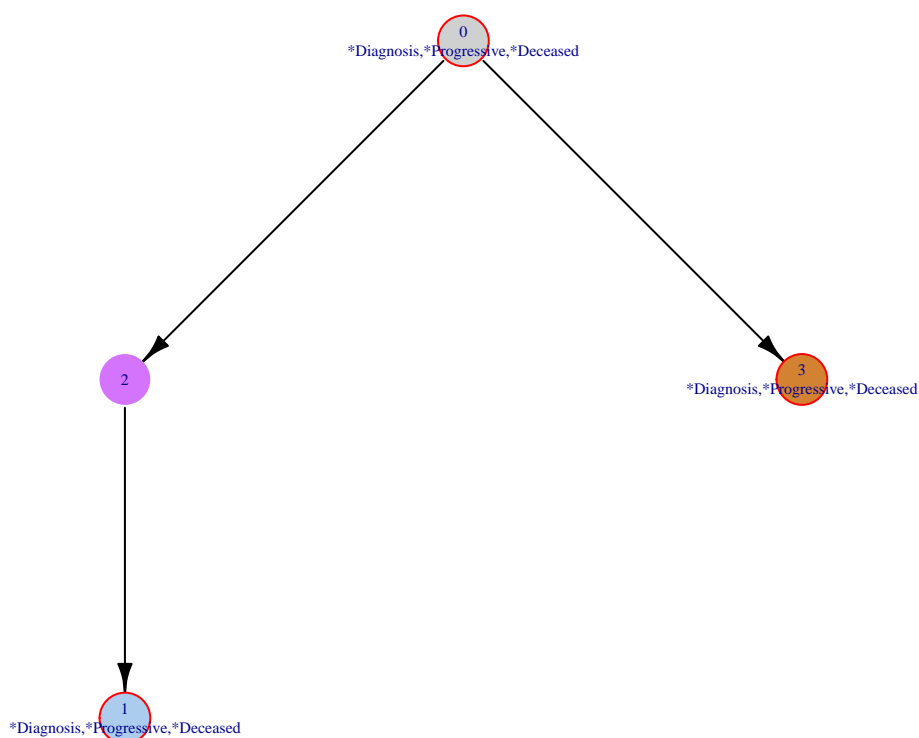


○ Deceased,Diagnosis,Progressive



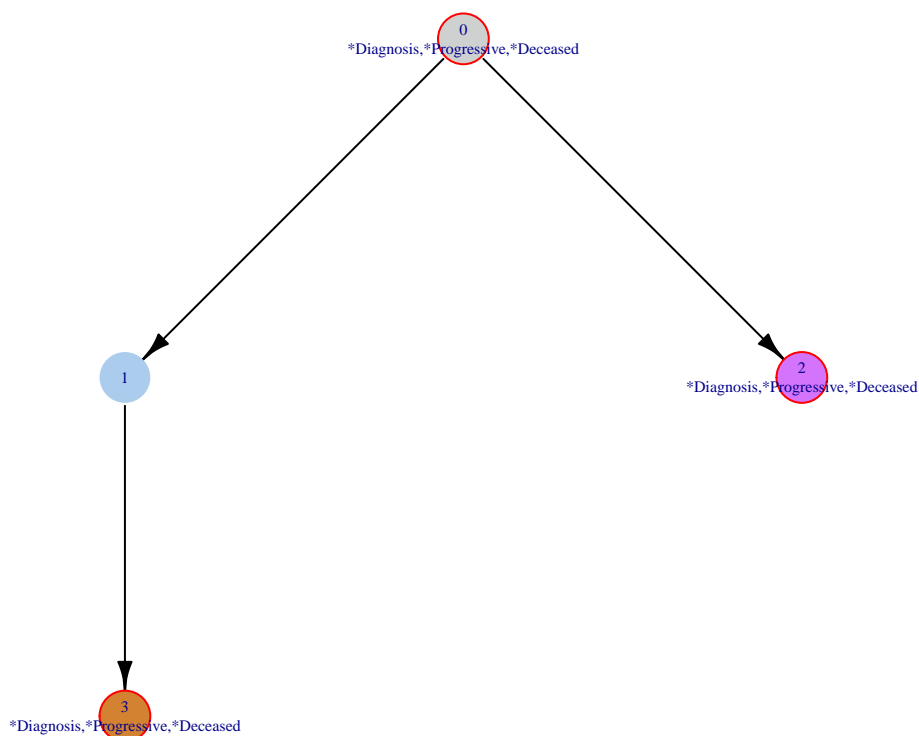
- * sample founding clone
- zero cellular fraction
- * ancestor of sample founding clone

○ Deceased,Diagnosis,Progressive



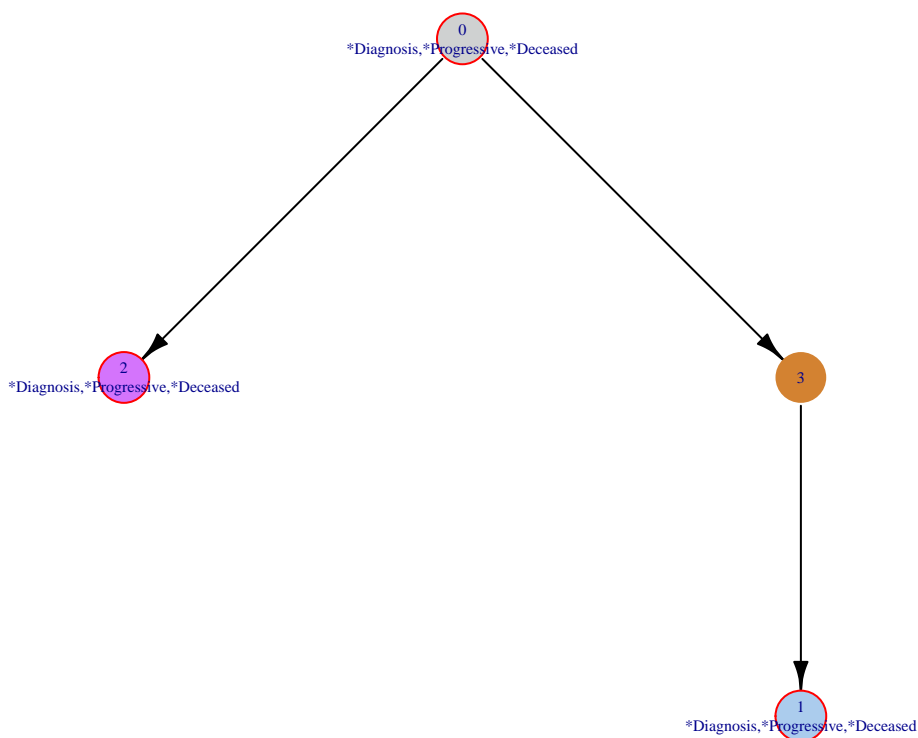
- * sample founding clone
- zero cellular fraction
- * ancestor of sample founding clone

○ Deceased,Diagnosis,Progressive



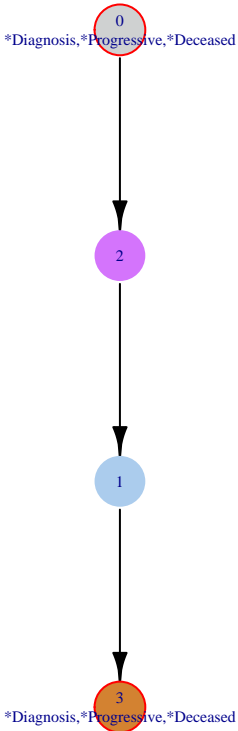
- * sample founding clone
- zero cellular fraction
- * ancestor of sample founding clone

○ Deceased,Diagnosis,Progressive



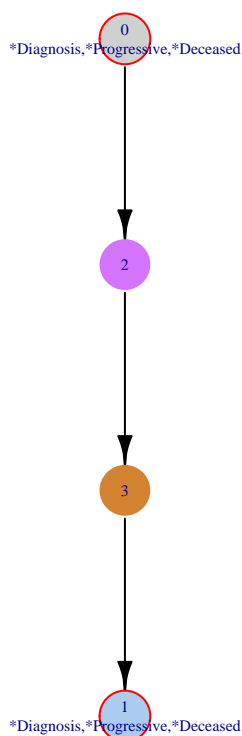
- * sample founding clone
- zero cellular fraction
- * ancestor of sample founding clone

Deceased, Diagnosis, Progressive



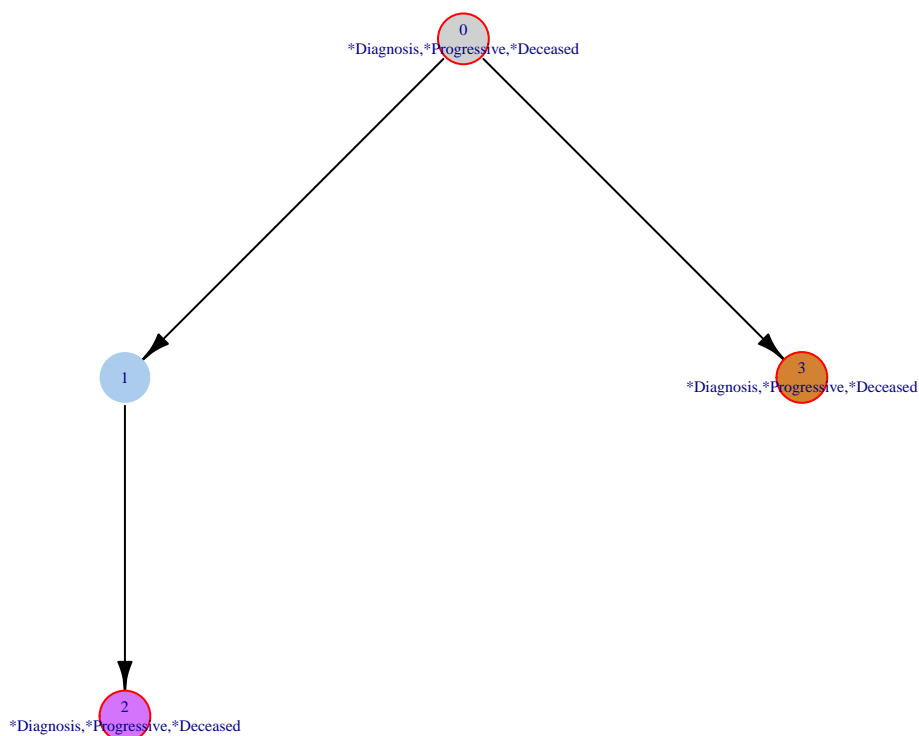
- * sample founding clone
- o zero cellular fraction
- o* ancestor of sample founding clone

Deceased, Diagnosis, Progressive



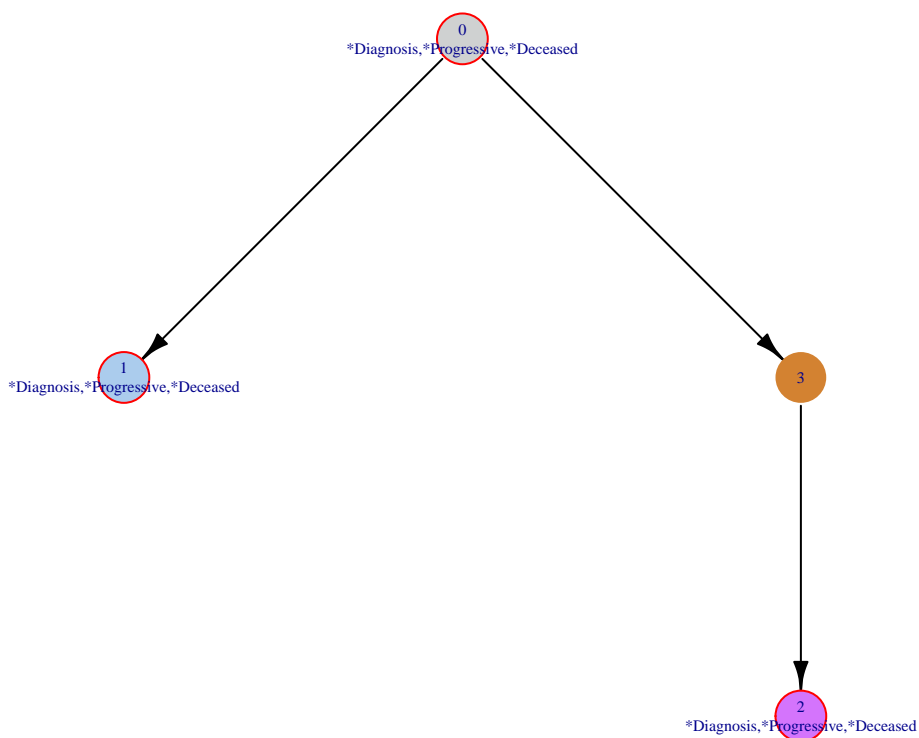
- * sample founding clone
- o zero cellular fraction
- o* ancestor of sample founding clone

○ Deceased,Diagnosis,Progressive



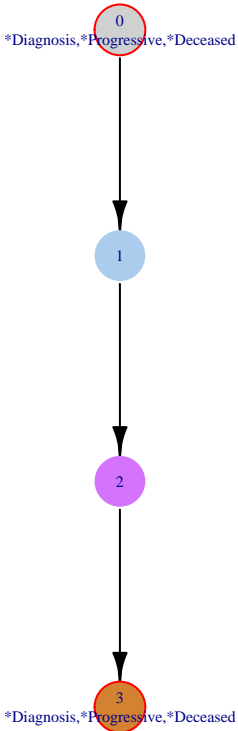
- * sample founding clone
- zero cellular fraction
- * ancestor of sample founding clone

○ Deceased,Diagnosis,Progressive



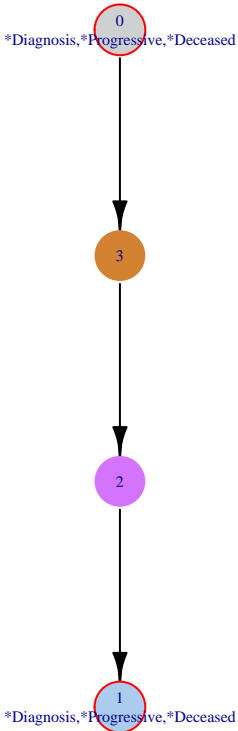
- * sample founding clone
- zero cellular fraction
- * ancestor of sample founding clone

Deceased, Diagnosis, Progressive



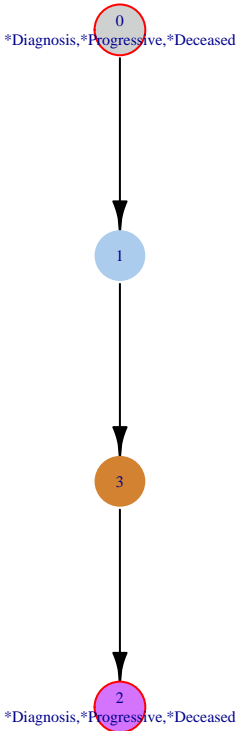
- * sample founding clone
- o zero cellular fraction
- o* ancestor of sample founding clone

Deceased, Diagnosis, Progressive



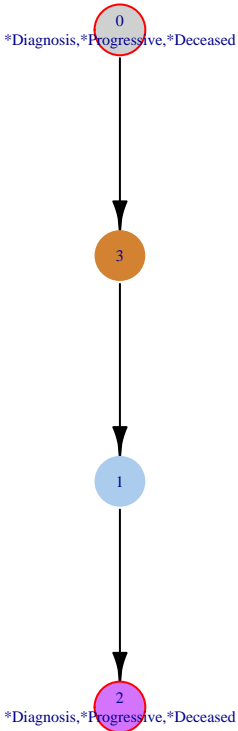
- * sample founding clone
- o zero cellular fraction
- o* ancestor of sample founding clone

Deceased, Diagnosis, Progressive



- * sample founding clone
- o zero cellular fraction
- o* ancestor of sample founding clone

○ Deceased,Diagnosis,Progressive



- * sample founding clone
- zero cellular fraction
- * ancestor of sample founding clone